

Photo Credit: @CALFIRE_SLO



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National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Regional EOC	Coastal Regional EOC	Southern Regional EOC
Level 1	MRCC	MRCC	MRCC

Coronavirus Disease 2019 (COVID-19)

The Cal OES State Operations Center (SOC) activated March 2, 2020, at 0700 hours, in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. All Cal OES Regions are providing staff to the Cal OES Multi-Regional Coordination Center (MRCC) in support of statewide operations. The MRCC is a consolidated activation of all CalOES Regional Emergency Operations Centers. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

Situation Overview

- FEMA-4482-DR-CA
 - On March 22, 2020, President Trump approved Major Declarations FEMA-4482-DR-CA (DR-4482) for the COVID-19 Pandemic.
- Executive Order N-33-20
 - On March 4, 2020, the California State Public Health Officer and Director of the California Department of Public Health (CDPH) ordered all individuals living in the State of California to stay home or at their place of residence, expect as needed to maintain Continuity of Operations of the federal critical infrastructure sectors.
- Global Health Advisory
 - On March 19, 2020, the U.S. Department of State issued a Global Health Advisory at Level 4 (Do Not Travel) due to the global impact of COVID-19.

Confirmed Global COVID-19 Cases – Per Worldometers COVID-19 Live Updates as of 1400 Hours on May 13, 2020:

- 4,411,731 (+84,276) Total confirmed cases in 212 countries.
- 296,952 (+5,111) Total deaths.

Confirmed United States COVID-19 Case – Per Centers for Disease Control and Prevention (CDC) as of 1400 Hours on May 13, 2020:

- 1,364,061 (+21,467) Total confirmed cases.
- 82,246 (+1,426) Total deaths.
- Numbers reported on Saturdays and Sundays are preliminary and not yet confirmed by state and territorial health departments. These numbers will be modified when numbers are updated on Mondays.
- Please see the attached California Department of Public Health (CDPH) / Cal OES Joint Situation Report for additional details.



SITUATION SUMMARY

Cal OES INLAND REGION

See COVID-19 slides

Cal OES COASTAL REGION

• See COVID-19 slides.

Cal OES SOUTHERN REGION

• See COVID-19 slides.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels

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National	Northern California Southern Califo			
Preparedness Level 1	Preparedness Level 1	Preparedness Level 1		
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2		

^{*}Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Cal OES Fire Missions

2019-FIRE-402

- Personnel assigned to fuel reduction efforts in Cal Fire Units: Shasta/Trinity, Nevada/Yuba/Placer, San Benito/Monterey, and Fresno/Kings
 - Five (5) 20-person Hand Crews each and all necessary personnel, support, transportation and materials.
 - 65 additional soldiers to be trained and ready to backfill.
 - Assigned to fuel reduction efforts in SHU, NEU, BEU, and FKU (1 Crew in each unit with the exception of 2 crews in FKU).

COVID-19 Missions

• Please see the attached California Department of Public Health (CDPH) / Cal OES Joint Situation Report for additional details.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes:

• There are no lifeline route closures.

Non-Lifeline Routes:

Click here for a list of current road closures.

Wildfire Closures:

There are no wildfire closures.

Emergency Center Activations:

• Please see the attached California Department of Public Health (CDPH) / Cal OES Joint Situation Report for additional details.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





CALIFORNIA 911 SYSTEM

California 911 Outages Northern California Central California Southern California No 911 Outages No 911 Outages

9-1-1 Outages/Remote/Community Isolations

· None reported.

Service Interruptions

· None reported.



WEATHER OF CONCERN

NORTHERN CALIFORNIA

• Cooler than normal temperatures through tonight, with the Valley seeing 5-15 Degrees below normal.

SOUTHERN CALIFORNIA

- · Gusty northerly winds today through Friday.
 - Wind gusts up to 40-50 mph.
 - I-5 Corridor through the Grapevine, and Southern Santa Barbara County coast/mountains.
 - · Strongest winds Thursday night.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



<u>WEATHER KEY POINTS</u> 05/14/20 - 05/20/20

Thursday

- Continued cooler than average temperatures for mid-May across much of the state Thursday
- Continued rain showers and high elevation snow for northern CA Thursday
- Strong and gusty winds are expected Thursday evening for the Santa Barbara south coast, Santa Ynez range, and for the Kern County Mountains and Desert areas

Friday

- Dry conditions and a general warming trend expected statewide
- · Breezy conditions for the Santa Barbara south coast and across the favored areas of Kern County, but not as strong as Thursday

Saturday-Tuesday

- · Showers return across northwest coast of CA after midday Saturday
- · Cooling trend with more rain showers, thunderstorms and mountain snowfall expected, mainly across central and northern CA
 - Shower chances extend south to the central coast and central CA late Sunday and into Monday
 - For Tuesday, showers may be confined mainly to the Sierra Nevada
- Strong winds across the Sierra Crest, northeast CA and the Kern County mountains and desert areas Sunday
- Strong winds in the Kern County mountains and across the southeast desert areas Monday and Tuesday

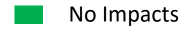
Wednesday

· No significant impacts expected.



CALIFORNIA WEATHER IMPACTS 05/14/20 - 05/20/20

<u>Hazards / Day</u>	THU	FRI	SAT	SUN	MON	TUE	WED
Non-Thunderstorm Damaging Winds	S Inland/ Southern			S Inland/ Southern	S Inland/ Southern	S Inland/ Southern	Inland/ Southern
Snow	Inland						
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)				N Coastal/ N Inland	Coastal/ Inland	Inland	
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk	Southern/ Inland/ S Coastal	Southern/ Inland/ S Coastal	Southern/ Inland/ S Coastal	Southern/ Inland	Southern/ Inland	Southern	Inland/ Southern
Heavy Rain / Flash Flooding / Debris Flow				N Coastal/ N Inland			
Cold							

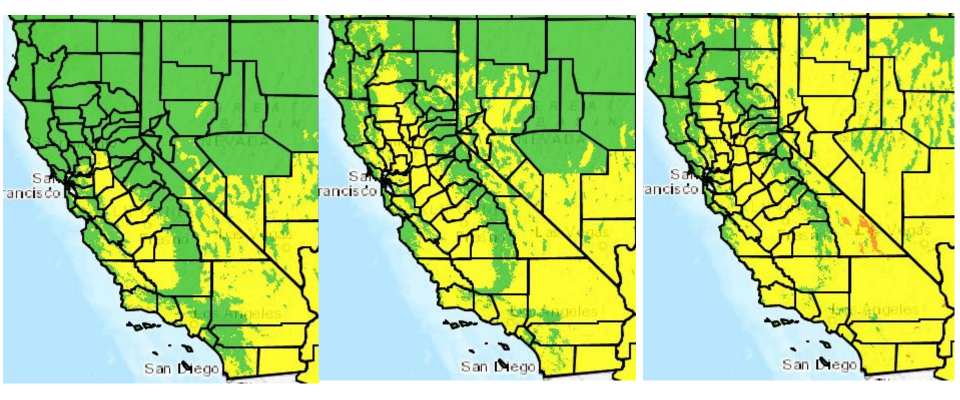








EXPERIMENTAL HEAT RISK FORECAST 05/14/20 - 05/16/20



Thursday Friday Saturday

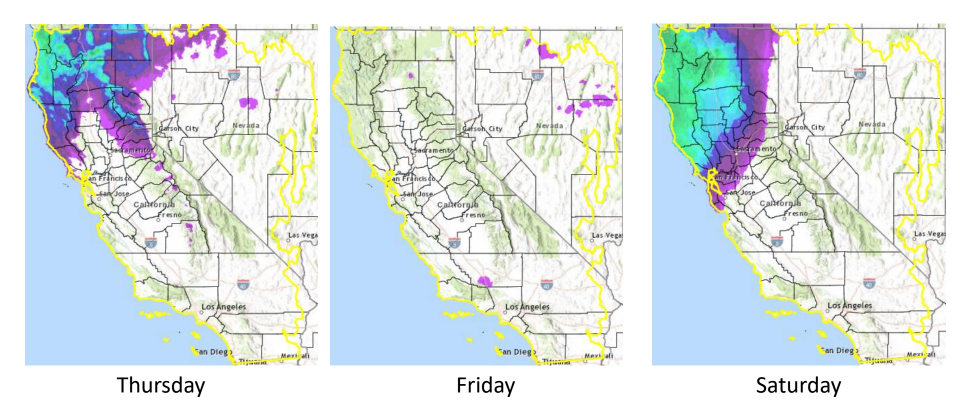
Category	Level	Meaning
Green		No Elevated Risk
Yellow	1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration
Orange	2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration

Category	Level	Meaning
Red	3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Magenta	4	Very High Risk for entire population due to long duration heat, with little to no relief overnight



https://www.wrh.noaa.gov/wrh/heatrisk/

PRECIPITATION FORECAST 05/14/20 - 05/16/20







WEATHER OUTLOOK 05/19/20 - 05/27/20

6-10 Day Outlook (May 19 - May 23)

Temperatures

• Below normal temperatures favored for much of the state.

Precipitation

• Tilting of the odds toward above normal precipitation in northern CA, with near normal conditions along the coast and across southern CA.

8-14 Day Outlook (May 21 - May 27)

Temperatures

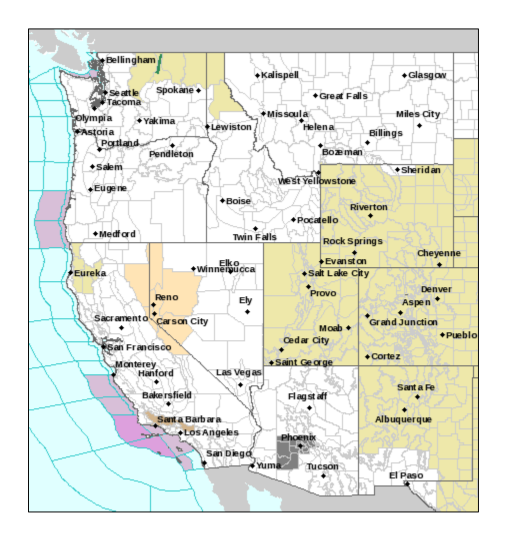
 Above normal temperatures favored for northern and coastal CA, with a slight leaning of the odds to below normal temperatures in southeast CA.

Precipitation

• Below normal precipitation slightly favored for northern most areas of the state, and above normal slightly favored in southeast CA. Much of coastal CA and inland central CA will have near normal precipitation.



WEATHER MAP



Gale Warning
Small Craft Advisory
Wind Advisory
Flood Watch
Special Weather
Statement
Air Quality Alert
Hazardous Weather
Outlook

Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

2020-LAW-30001 05/13/20 at 1957 hours: AFRCC contacted the State Warning Center for an ELT activation at 37.583356 -120.769975 which plots to an area near Montpelier, CA. AFRCC contacted Stanislaus SO to check the area. Stanislaus SO checked on the ground and with air support with negative results. AFRCC was requesting our assistance with Civil Air Patrol activation. **UPDATE: 05/14/20 at 0331:** hours Civil Air Patrol located the ELT in the garage of a person who was building an airplane – the activation was accidental. **MISSION CLOSED**

Please see the attached California Department of Public Health (CDPH) / Cal OES Joint Situation Report for additional details.

Cal OES MISSION TASKING

Cal OES Missions

Please see the attached California Department of Public Health (CDPH) / Cal OES Joint Situation Report for additional details.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.